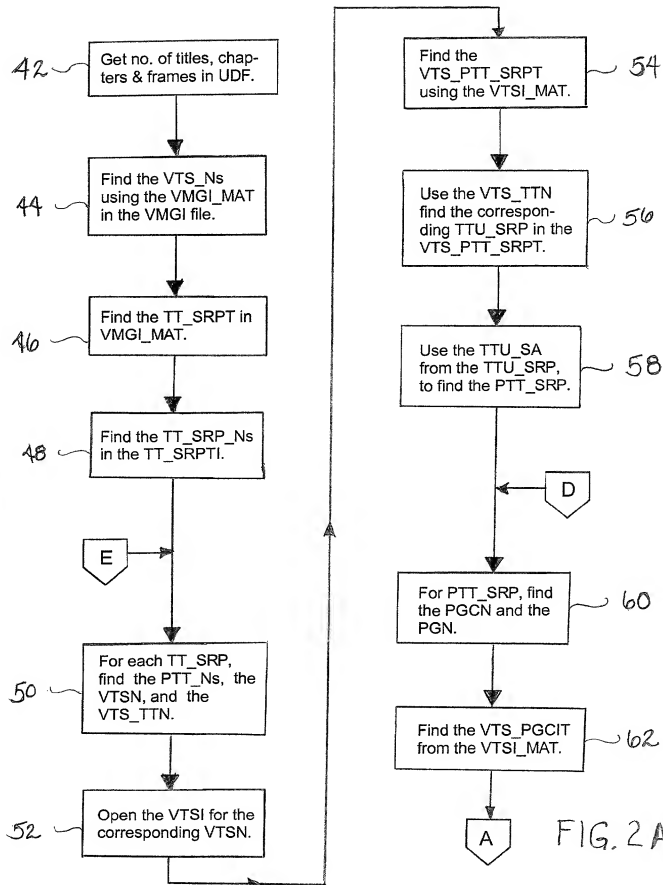


FIG. 1



```

graph TD
    A{A} --> 64[64 Use the PGN to find the VTS_PGCI_SRP.]
    A --> 70[70 Use the PGN to find the EN_CN in the PGC_PGMAP.]
    64 --> 66[66 Find the VTS_PGCI_SA.]
    66 --> 68[68 Find the PGC_PGMAP_SA from the PGC_GI from the VTS_PGCI.]
    68 --> 72[72 Find the C_PBIT_SA from the PGC_GI from the VTS_PGCI.]
    70 --> 72
    72 --> 74[74 Find the C_PBI for the first entry in the C_PBIT.]
    74 --> 76[76 Get the C_PBTM from the C_PBI.]
    76 --> 78[78 For each cell C_PBI from 1 to the EN_CN, add each C_PBTM to get the cell start playback time in frames for the EN_CN.]
    78 --> 80[80 Find the next PTT_SRP, find the PGCN and the PGN.]
    80 --> 82{82 If the PGCN in the next PTT_SRP is the same as the previous PTT_SRP?}
    82 -- YES --> B[B]
    82 -- NO --> C[C]
  
```

FIG. 2B

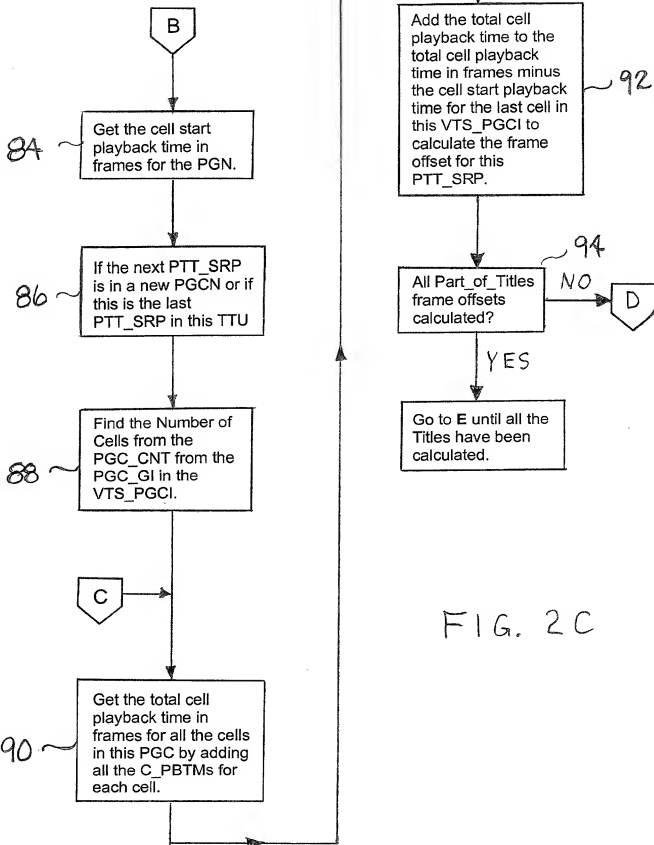


FIG. 2C

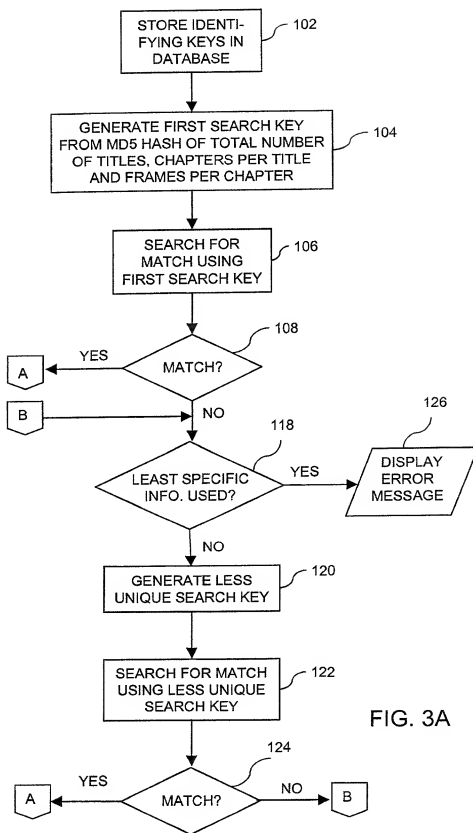


FIG. 3A

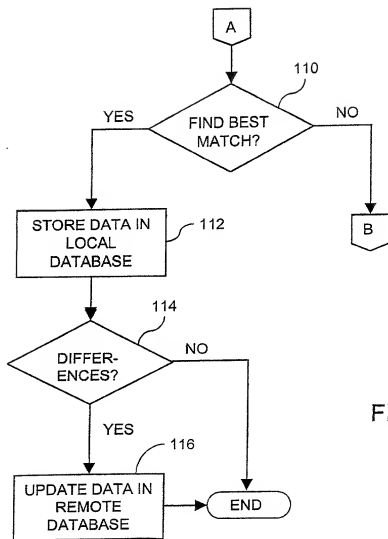


FIG. 3B